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SUBJECT	Railroad Stoo	ks of Co	pal and C	ars	Jan Jan	IO. OF PAGE	ES 2	
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1.0	Stocks and	Consumpt	ion of S	ervice C	oal (in	metric t	ons):	ı, ,
	Type of	Date	Eard	Brown	***************************************			
					Brown	Coke	Coal	dust
	stocks	1951	Coal	Cosl	Coal Br quettes		Coal	dust
					Coal Br		Coal 16	dust
	operations stocks	1951	Coal	Cosl.	Coal Br		Military VI Marie I de la Relación de la Companya d	dust
	operations stocks Tmergency reserve	1951 28 Feb	9,667	Cosl.	Coal Briguettes		Military VI Marie I de la Relación de la Companya d	dust
	Operations stocks Tmergency reserve	28 Feb 28 Feb 28 Feb	9,667 55,949 65,616	19,959	Coal Br: quettes 32,481 14,000 46,481	1,781 1,781	16 -	dust
	operations stocks Tmergency reserve	28 Feb 28 Feb 28 Feb 4 Feb	9,667 55,949 65,616 67,014	19,959 19,959 19,568	Coal Br: quettes 32,481 14,000 46,481 46,447	1,781 1,781 1,780	16 16 16	dust
	Operations stocks Tmergency reserve	28 Feb 28 Feb 28 Feb 4 Feb 4 Far 8 Ear 12 Far	55,949 65,616 67,014 59,035 49,997	19,959 19,959 19,568 19,916 20,289	Coal Br. quettes 32,481 14,000 46,481 46,447 49,416 47,682	1,781 1,781 1,781 1,780 1,677 1,733	16 16 16 17 25	dust
	Operations stocks Tmergency reserve Total stocks	28 Feb 28 Feb 28 Feb 4 Feb 4 Far 8 Ear	9,667 55,949 65,616 67,014 59,035	19,959 19,959 19,568 19,916	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416	1,781 1,781 1,781 1,780 1,677	16 16 16 17	dust
	Operations stocks Tmergency reserve Total stocks Daily con-	28 Feb 28 Feb 28 Feb 4 Feb 4 Far 8 Ear 12 Far	001 9,667 55,949 65,616 67,014 59,035 49,997 47,823	19,959 19,959 19,568 19,916 20,289 20,184	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17;612	1,781 1,781 1,781 1,780 1,677 1,733 1,741	16 16 16 17 25 19	dust
	Operations stocks Tmergency reserve Total stocks	28 Feb 28 Feb 28 Feb 4 Feb 4 Fer 8 Fer 12 Fer 14 Fer	001 9,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632)	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19)	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17;612 (14,735)	1,781 1,781 1,781 1,780 1,677 1,733 1,741	16 16 16 17 25 19 52 (52*	dust
	Operations stocks Tmergency reserve Total stocks Daily con-	28 Feb 28 Feb 4 Feb 4 Far 8 Feb 12 Far 12 Far 14 Far 28 Feb 4 Far	55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917)	19,959 19,568 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29)	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959	1,781 1,781 1,781 1,780 1,677 1,733 1,741	16 16 16 17 25 19	dust
	Operations stocks Tmergency reserve Total stocks Daily con-	28 Feb 28 Feb 28 Feb 4 Yar 8 Mar 12 Yar 14 Mar 28 Feb	55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379	19,959 19,568 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959) 16,606	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6 (-)	16 16 16 17 25 19 52 (52*) 80 (80) 51	dust
	Operations stocks Tmergency reserve Total stocks Daily con-	28 Feb 28 Feb 4 Feb 4 Far 8 Feb 12 Far 12 Far 14 Far 28 Feb 4 Far	001 9,667 55,949 65,616 67,014 59,035 49,997 47,823 4,632 3,935 (3,917) 4,379 (4,268) 3,830	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959) 16,606 (15,329) 15,894	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6	16 16 16 17 25 19 52 (52) 80 (80)	dust
	Operations stocks Tmergency reserve Total stocks Daily con-	28 Feb 28 Feb 4 Feb 4 Far 8 Feb 4 Far 12 Feb 4 Far 8 Feb 4 Far	001 9,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379 (4,268)	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959) 16,606 (15,329)	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6 (-) 136 (-)	16 16 16 17 25 19 52 (52*) 80 (80) 51 (51)	dust
	Operations stocks Thereency reserve Total stocks Daily consumption	28 Feb 28 Feb 28 Feb 4 Far 8 Mar 12 Mar 8 Mar 12 Mar figures	55,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379 (4,268) 3,830 (3,726) in brack	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232 (49)	Coal Br. quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959 16,606 (15,329) 15,894 (14,594)	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6 (-) 136 (-)	16 16 16 17 25 19 52 (52*) 80 (80) 51 (51) 100 (100)	in the second se
	Operations stocks Thereency reserve Total stocks Daily consumption	28 Feb 28 Feb 28 Feb 4 Far 8 Mar 12 Feb 4 Far 28 Feb 4 Far 12 Feb	55,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379 (4,268) 3,830 (3,726) in brack	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232 (49) ets refe	Coal Briquettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959 16,5329) 15,894 (14,594) er to the	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6 (-) 136 (-)	16 16 16 17 25 19 52 (52*) 80 (80) 51 (51) 100 (100)	in the second se
	Operations stocks Thereency reserve Total stocks Daily consumption	28 Feb 28 Feb 28 Feb 4 Far 8 Mar 12 Mar 8 Mar 12 Mar figures	55,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379 (4,268) 3,830 (3,726) in brack	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232 (49) ets refe	Coal Briquettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959 16,636 (15,329) 15,894 (14,594) er to the	1,781 1,781 1,781 1,780 1,677 1,733 1,741 22 (-) 6 (-) 136 (-) 19 (-) daily co	16 16 16 17 25 19 52 (52*) 80 (80) 51 (51) 100 (100)	in the second se
	Operations stocks Thereency reserve Total stocks Daily consumption	28 Feb 28 Feb 28 Feb 4 Mar 12 Mar 28 Feb 4 Mar 12 Mar 12 Mar figures ocomotiv	55,667 55,949 65,616 67,014 59,035 49,997 47,823 4,820 (4,632) 3,935 (3,917) 4,379 (4,268) 3,830 (3,726) in brack	19,959 19,959 19,568 19,916 20,289 20,184 1,237 (19) 1,403 (29) 1,196 (54) 1,232 (49) ets refe	Coal Br: quettes 32,481 14,000 46,481 46,447 49,416 47,682 50,393 17,612 (14,735) 15,635 (14,959) 16,606 (15,329) 15,894 (14,594) er to the Entert No	1,781 1,781 1,780 1,733 1,741 22 (-) (-) 136 (-) 19 (-) daily co	16 16 16 17 25 19 52 (52*) 80 (80) 51 (51) 100 (100)	in the second se

SECRET/CONTROL CENTRAL INTELLIGENCE AGENCY <u>--2</u> مه

Backlog of Loaded Cars.

Breakdown according to places of destination.

Date 1951	Total of cars	Aue area	oland and USSR	Baltic Gea Forts	Inter- zonal trafcie	Freden via RR ferry	Czecho- slovakia
27 Feb	1,098	OT:	c ers	3.00			
	•	87	6 51	172	A	188	***
28 Feb	1,119	103	596	172	75	173	3 13
3 Tar	1,195	116	617	219	104	139	X900
4 Mar	671	121	160	135	105	150	
7 Har	716	56	376	121	57	106	.311
8 Mar	783	40	333	8 7	235	88	
11 Mar	958	***	629	85	93	151	45
12 Mar	581	**	364	3 5	45	137	•20
15 Mar	753	ens.	427	70	86	150	/Rei
14 Tar	579	we	373	3 5	(46)	171	**

Park of Operating lailroad Cars.

28	February	76,951	cars
4	March	74,357	
	Harch	76,150	cars
	Tarch	74,159	cars
14	Tarch	74.816	cars

intermittently reached previously.

Comment The present report indicates that the differentiation between service stocks and railroad emergency reserve has also been eliminated. Annarontly effective hile the stocks of hard coal are on the decrease, stocks of brown coal are rising slightly. Coal stocks available are adequate for approximately six days. Approximately 20,000 tons of coal are consumed daily by locomotives, a rate which can be considered normal. the cool dust situation seems to have been improved slichtly Comment. In Farch 1951 the backlog of loaded cars awaiting dispatch has decreased as compared with the situation in February. Novever, a steady development in this field is not indicated by the information obtained. Comment. The number of operational railroad cars available

is still below the required daily average of 80,000 cars. as was

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